

Electronic Acknowledgement Receipt

EFS ID:	10767886
Application Number:	09890088
International Application Number:	
Confirmation Number:	6075
Title of Invention:	Method of Treating Intraocular Tissue Pathologies with Nerve Growth Factor.
First Named Inventor/Applicant Name:	Alessandro Lambiasi
Customer Number:	02292
Filer:	Gerald M. Murphy/christel willis
Filer Authorized By:	Gerald M. Murphy
Attorney Docket Number:	5979-0107PUS1
Receipt Date:	18-AUG-2011
Filing Date:	26-JUL-2001
Time Stamp:	16:35:07
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		20110818IDSandSB085979010 7PUS1.pdf	327068	yes	7
			0a0f0c459a09ca4d75774d2f01386a0a0310863c		

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Transmittal Letter			1	5	
Information Disclosure Statement (IDS) Form (SB08)			6	7	
Warnings:					
Information:					
2	Foreign Reference	WO0007613A1.pdf	628729 6655ec143b1c250a8a80163c878fec9e1806e5d	no	16
Warnings:					
Information:					
3	Foreign Reference	WO0044396A1.pdf	1330170 c72b6d6d48e9949a1b1a166d21b1a09c29ad06c7	no	36
Warnings:					
Information:					
4	Foreign Reference	EP0572364A2.pdf	458360 e1d2acefa89a8b7601db965d026e69ea2e431a	no	6
Warnings:					
Information:					
5	Foreign Reference	DE3827477A1.pdf	345002 1cf228cc47af13af519acdb0b0bf4b0c13a1a6d31	no	5
Warnings:					
Information:					
6	Foreign Reference	WO9215614A1.pdf	1044071 9e0d5c2e40739acc295b323d69a9a48f4006913d	no	32
Warnings:					
Information:					
7	Non Patent Literature	20070209ISR172.pdf	97193 f51dd13a178d30799c2b4bde5d2901a3a200ef4	no	3
Warnings:					
Information:					
8	Non Patent Literature	Jackowski.pdf	1324975 b8f297b3151086c6c3a12f086ae90bc77f78187142	no	16
Warnings:					
Information:					

9	Non Patent Literature	LambiaseIncreasedPlasma.pdf	431275 d4734a37ea427603e1e083501cd91e14e0250	no	6
Warnings:					
Information:					
10	Non Patent Literature	LambiaseNerveGrowth.pdf	220862 248f594f68ca0577d9b3f5ab559b7748ae531	no	3
Warnings:					
Information:					
11	Non Patent Literature	20040312Response.pdf	412740 1f575b4217e6cd72627b4520b8cdd0c2290f	no	8
Warnings:					
Information:					
12	Non Patent Literature	20110613USPTOAction172.pdf	255730 56a24c13e567f7445d1c51d8d092d0b3e27091e5	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			6876175		
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.					
New Applications Under 35 U.S.C. 111					
If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.					
National Stage of an International Application under 35 U.S.C. 371					
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.					
New International Application Filed with the USPTO as a Receiving Office					
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.					